

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4147	(502/201,338,324,401,400,417, 439).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/07 14:27
S1	2204	(502/201,338,324,401,400,417). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/07 14:27
S2	22	((502/201,338,324,401,400,417). CCLS.) and (remov\$3 or absorb\$3 or adsorb\$3 or adsorption or absorption) with (arsenic or arsenate)	US-PGPUB; USPAT	OR	ON	2004/05/24 20:41
S3	5184	(remov\$3 or absorb\$3 or adsorb\$3 or adsorption or absorption or sorbent) with (arsenic or arsenate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 20:54
S4	23	((502/201,338,324,401,400,417). CCLS.) and (remov\$3 or absorb\$3 or adsorb\$3 or adsorption or absorption or sorbent) with (arsenic or arsenate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 20:42
S5	23	((502/201,338,324,401,400,417). CCLS.) and (remov\$3 or absorb\$3 or adsorb\$3 or adsorption or absorption or sorbent) with (arsenic or arsenate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 20:42
S6	465	((remov\$3 or absorb\$3 or adsorb\$3 or adsorption or absorption or sorbent) with (arsenic or arsenate)) and carbon near3 activ\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 20:47
S7	0	(((remov\$3 or absorb\$3 or adsorb\$3 or adsorption or absorption or sorbent) with (arsenic or arsenate)) and carbon near3 activ\$4) and hydrophobic\$4 with (gel or aerogel or xerogel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 20:43
S8	0	(((remov\$3 or absorb\$3 or adsorb\$3 or adsorption or absorption or sorbent) with (arsenic or arsenate)) and hydrophobic\$4 with (gel or aerogel or xerogel)) and carbon near3 activ\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 20:59
S9	6	((remov\$3 or absorb\$3 or adsorb\$3 or adsorption or absorption or sorbent) with (arsenic or arsenate)) and hydrophobic\$4 with (gel or aerogel or xerogel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 20:43

S10	16	((502/201,338,324,401,400,417).CCLS.) and (remov\$3 or absorb\$3 or adsorb\$3 or adsorption or absorption or sorbent) with (arsenic or arsenate)) and carbon near3 activ\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 20:55
S11	9	((502/201,338,324,401,400,417).CCLS.) and (remov\$3 or absorb\$3 or adsorb\$3 or adsorption or absorption or sorbent) with (arsenic or arsenate)) and carbon near3 activ\$4) and granul\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 21:00
S12	9	((502/201,338,324,401,400,417).CCLS.) and (remov\$3 or absorb\$3 or adsorb\$3 or adsorption or absorption or sorbent) with (arsenic or arsenate)) and carbon near3 activ\$4) and granul\$5) and (arsenic or arsenate or "as")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 20:48
S13	9	((502/201,338,324,401,400,417).CCLS.) and (remov\$3 or absorb\$3 or adsorb\$3 or adsorption or absorption or sorbent) with (arsenic or arsenate)) and carbon near3 activ\$4) and granul\$5) and (arsenic or arsenate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 20:52
S14	0	((502/201,338,324,401,400,417).CCLS.) and (remov\$3 or absorb\$3 or adsorb\$3 or adsorption or absorption or sorbent) with (arsenic or arsenate)) and carbon near3 activ\$4) and granul\$5) and (arsenic or arsenate)) and hydrophobic\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 20:59
S15	11	((remov\$3 or absorb\$3 or adsorb\$3 or adsorption or absorption or sorbent) with (arsenic or arsenate)) and hydrophobic\$4 same (gel or aerogel or xerogel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 20:55
S16	36	((remov\$3 or absorb\$3 or adsorb\$3 or adsorption or absorption or sorbent) with (arsenic or arsenate)) and hydrophobic\$4 and (gel or aerogel or xerogel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 20:55
S17	7	((remov\$3 or absorb\$3 or adsorb\$3 or adsorption or absorption or sorbent) with (arsenic or arsenate)) and hydrophobic\$4 and (gel or aerogel or xerogel)) and carbon near3 activ\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 20:55

S18	186	((502/201,338,324,401,400,417). CCLS.) and hydrophobic\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 20:59
S19	108	((((502/201,338,324,401,400,417). CCLS.) and hydrophobic\$4) and (gel or aerogel or xerogel))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 20:59
S20	34	(((502/201,338,324,401,400,417). CCLS.) and hydrophobic\$4) and (gel or aerogel or xerogel)) and carbon near3 activ\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 21:00
S21	18	(((502/201,338,324,401,400,417). CCLS.) and hydrophobic\$4) and (gel or aerogel or xerogel)) and carbon near3 activ\$4) and granul\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 21:05
S22	9	((((502/201,338,324,401,400, 417).CCLS.) and hydrophobic\$4) and (gel or aerogel or xerogel)) and carbon near3 activ\$4) and granul\$5) and (fe or mn or iron or manganese)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 21:05